§171.13

(b) In the construction of new irrigation projects or extension of existing projects, rights-of-way which have not been reserved across Indian lands will be obtained in accordance with part 169 of this chapter.

§ 171.13 Crops and statistical reports.

An annual project crops and statistical report shall be prepared by the Officer-in-Charge. The landowner or farm unit operator shall cooperate in furnishing such information as requested.

§ 171.14 Carriage agreements and water right applications.

- (a) Pine River Indian Irrigation Project, Colorado. If the Area Director determines that there is sufficient capacity in the project's carriage and/or distribution system in excess of that required by the project he is authorized to enter into carriage agreements with non-project water through project facilities for delivery to non-project lands.
- (b) Uintah Indian Irrigation Project. Utah. If the Superintendent determines that there is sufficient capacity in the irrigation project's carriage and/or distribution system in excess of that required by the project, he is authorized to enter into carriage agreements with non-project water users to convey nonproject lands. The Superintendent is also authorized to enter into carriage agreements with private irrigation or ditch companies for the conveyance of project water through non-project facilities for delivery to isolated Indian lands that cannot be served from project facilities.
- (c) Wapato Irrigation Project, Washington. The Project Engineer is authorized to execute water right applications submitted by landowners in the project on behalf of the Secretary of the Interior. Such applications should be submitted on the approved Departmental form.

§171.15 Leaching water.

(a) The Officer-in-Charge is authorized to furnish irrigation water for leaching purposes without the payment of operation and maintenance charges to any Indian trust land, or patent in fee land covered by a repayment contract, as an aid to improve land within

the project that is impregnated by alkali or in the development of new project land.

- (b) Delivery of such water will depend upon the availability of water and the preparation of a definite plan of operation by the land operator satisfactory to the Officer-in-Charge. In addition, the operator shall agree to meet such reasonable leaching and cropping activities as shall be prescribed by the Officer-in-Charge.
- (c) If prompt and beneficial use of the leaching water is not made by or before July 1 of the season for which it is granted, the Officer-in-Charge may declare the leaching permit forfeited. The normal water charges will be considered as assessed and any delinquency enforced as though no leaching privilege had been granted.
- (d) In the case of patent in fee lands no water will be delivered for leaching purposes until the annual construction costs, when assessed, are paid.

§ 171.16 Excess water.

- (a) General. On those irrigation projects where a water duty or water quota has been established each water user will be notified when his quota of water, as covered by the basic assessment and as announced in the public notice, has been delivered. In such cases, additional irrigation water, if available, may be delivered providing the water user so requests it and agrees to pay for the excess water in accordance with the excess water provisions as set forth in the public notice.
- (b) Flathead Indian Irrigation Project, Montana. (1) After an agreement has been reached by the Commissioners of the irrigation district and the Officer-in-Charge as to the duty of water on individual tracts where water users claim excess requirements above the duty of water established for the project on account of porous or gravelly soils, the Officer-in-Charge is authorized to increase the quantity of water to be delivered to such tracts.
- (2) The amount of water delivered in such cases will not exceed four (4) acre feet per assessable acre except in the Moiese Division where the amount shall not exceed six (6) acre feet providing there is sufficient water available in Lower Crow Reservoir without